Form Status: Certified and Sent to USEPA Validation Status: Passed with Possible Errors

Form Approved OMB Number: 2025/0009 (IMPORTANT: Read instructions before completing form; type or use fill-and-print form) Approval Expires: Page 1 of 5 TRI Facility ID/Number **FORM R** EPA 98134LŞKNC32006 United States Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, Environmental Toxic Chemical, Category, or Generic also known as Title III of the Superfund Amendments and Reauthorization Act. Protection Name Agency Manganese Compounds 1. TRI Data Processing Center 2. APPROPRIATE STATE OFFICE P.O. Box 10163 WHERE TO SEND COMPLETED FORMS: Fairfax, VA 22038 (See instructions in Appendix F) \*\*\* File Copy Only: Do Not Submit Paper Form to EPA \*\*\* This section only applies if you are revising Revision (Enter up to two code(s)) Withdrawal (Enter up to two code(s)) or withdrawing a previously submitted form, otherwise leave blank: [ ][ ][ ][ ] important: See instructions to determine when "Not Applicable (NA)" boxes should be checked. Part I. FACILITY IDENTIFICATION INFORMATION SECTION 1. REPORTING YEAR 2013 SECTION 2. TRADE SECRET INFORMATION 2.1 Are you claiming the toxic charteel to ntified on page 2 trade 2.2 Is this copy [] Sanitized [] Unsanitized secret? (Answer only if "Yes" in [] Yes (Answ er questions 2.2; attach substantiation forms) [X] NO (Do not answer 2.2; go to Section 3) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official: Signature: Date Signed: File Copy Only: Do Not Submit Paper Form to EPA XX/XX/XXX File Copy Only: Do Not Submit Paper Form to EPA SECTION 4. FACILITY IDENTIFICATION TRI Facility ID Number 98134LSKNC32006 4.1 Facility or Establishment Name ALASKAN COPPER WORKS Street Mailing Address (if different from physical street address) 3200 6TH AVE S P.O. BOX 3546 City/County/Tribe/State/ZIP Code City/State/ZIP Code Country (Non-US) SEATTLE / King / BIA Code: / WA / 981342106 SEATTLE /WA /981243546 This report contains information for : c. [] A Federal facility d. [] GOCO 4.2 a. [X] An Entire facility b. [] Part of a facility Important: check a or b; check c or d if applicable) Telephone Number (include area code) Email Address (b) (6) 4.3 Technical Contact name JAMES BROWN 2066235800 Email Address Telephone Number (include area code) 4.4 Public Contact name JAMES BROWN 2066235800 (b) (6) a. 332996 4.5 d. NAICS Code(s) (6 digits) b. (Primary) Dun and Bradstreet 4.6 Number(s) (9 digits) a. 009255571 b. SECTION 5. PARENT COMPANY INFORMATION No U.S. Parent Company Name of U.S. Parent Company 5.1 ALASKAN COPPER WORKS (for TRI Reporting purposes) (for TRI Reporting purposes) []

Printed using TRIMEw eb

Page 2 of 5

				TRI Facility ID Number						
	EPA FOR	RM R		98134LSKNC32006						
	PART II. CHEMICAL - SPI	NFORMATION	Toxic Chemical, Category, or Generic Name							
				Manganese Compounds						
SECTIO	N 1. TOXIC CHEMICAL IDENTITY (Importan	complete this section if you are repo	porting a mixture component in Section 2 below.)							
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)									
l	450									
1.2	Toxic Chemical or Chemical Category Name	(Importar	it: Enter only one name exactly as it a	appears o	on the Section	313 list.)				
	Manganese Compounds									
	Generic Chemical Name (Important: Complet	Seneric Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive).								
1.3	NA .									
SECTIO	N 2. MIXTURE COMPONENT IDENTITY (Impo	rtant: DO	NOT complete this section if you com	pleted Se	ection 1 above	:.)				
	Generic Chemical Name Provided by Suppli	er (Importa	ant: Maximum of 70 characters, include	ding num	bers, spaces,	and punctuation.)				
2.1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	orden ar horse et a s'yallot ar ha est en en en								
	N 3. ACTIVITIES AND USES OF THE TOXIC	CHEMICAL	AT THE FACILITY							
<u> </u>	ant: Check all that apply.)									
			cess the toxic chemical:	3.3	Otherwise us	se the toxic chemical:				
	a. [] Produce b. [] Import									
			a. [] As a reactant b. [] As a formulation component		a. [] As a ch	nemical processing aid				
	d. [] For sale/distribution		[X] As an article component	b. [] As a manufacturing aid						
	e. [] As a byproduct		d. [] Repackaging		c. [] Ancillary or other use					
f.[] As an impurity e.		[] As an impurity								
SECTIO	N 4. MAXIMUM AMOUNT OF THE TOXIC CH	EMICAL C	IN-SITE AT ANY TIME DURING THE CA	ALENDAI	RYEAR					
4.1	[ 03 ] (Enter two-digit code from instruction	n packag	e.)							
SECTIO	N 5.QUANTITY OF THE TOXIC CHEMICAL E	NTERING	EACH ENVIRONMENTAL MEDIUM ON	-SITE						
		A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)		C. Percent from Stormw ater					
5.1	Fugitive or non-point air emissions	NA []	A	0						
5.2	Stack or point air emissions	NA []	Α	o						
5.3	Discharges to receiving streams or water bodies (Enter one name per box)	NA [X]								
	Stream or Water Body Name									
5.3.1	NA									

EPA Form 9350-1 (Rev.) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year \*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

					TRI Facility ID Nu			mber	
EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CO						98134LSKNC32006			
					UED)	Toxic Chemical, Category, or Generic Name			
			Manç			anganese Compounds			
SECTIO	ECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)								
		NA	A. Total Release (pounds/y	ear*) (	Enter range cod	B. Basis of Estimate (Enter code)			
5.4.1	Underground Injection on-site to Class I wells	[X]							
5.4.2	Underground Injection on-site to Class II-V wells	[X]							
5.5	Disposal to land on-site								
5.5.1.A	RCRA subtitle Clandfills	[X]							
5.5.1.B	Other landfills	[ X ]							
5.5.2	Land treatment/application farming	[ X ]							
5.5.3A	RCRA Subtitle C surface impoundments	[X]							
5.5.3B	Other surface impoundments	[X]							
5.5.4	Other disposal	[X]							
SECTIO	ON 6. TRANSFER(S) OF THE TO	KIC CI-	EMICAL IN WASTES TO OFF-	SITELO	DCATIONS				
EI	CHARGES TO PUBLICLY OWNE MENT WORKS (POTWs)	NA []							
6.1.1 WEST POINT TREATMEN				NT.					
POTW Address 1400 UTAH AVE									
City		County		State	WA		Zip	98199	
	A. Quantity Transfer (pounds/year*) (Enter rar						sis of l Enter c	Estimate ode)	
	Α						0		

\*For Dioxin and Dioxin-like Compounds, report in grams/year \*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev.) - Previous editions are obsolete.

Page 4 of 5

									rage .		
							TRI Fac	ility ID Number			
EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINU						98134LSKNC32006					
							Toxic Chemical, Category, or Generic Name				
							Manganese Compounds				
6.2 TR/	NSFERS TO O	THER OFF-SITE	LOCATIONS	]							
6.2.0 O	ff-Site EPA Ide	ntification Numb	er (RCRA ID No	o.)	AZD980735500						
Of	f-Site Location	Name:			WORL	D RES	OURCE	S CO			
Of	f-Site Address				8113 WEST SHERMAN STREET						
City TOLLESON County		Maricopa	State	AZ	Zip	85353	Country (Non-US)				
ls location under control of reporting facility or parent company?						[] Yes [X] No					
A. Total Transfer (pounds/year*)  B. Basis of Estimate					C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)						
		code** or estin	nate)	(Enter code)				ng/⊟nergy Recovery (t	inter code)		
1.B 1.C						1 . M2	4				
SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY											
[X] Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.											
a. General  Waste Stream  (Enter code)  b. Waste Treatment Method(s) Sequence  (Enter 3- or 4-character code(s))					c. Waste Treatment Efficiency (Enter 2 character code)						

\*For Dioxin and Dioxin-like Compounds, report in grams/year

EPA Form 9350-1 (Rev.) - Previous editions are obsolete.

<sup>\*\*</sup>Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

## EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
Manganese Compounds

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[X] NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

[X] NA - Check here if no on-site recycling is applied to any waste

stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

SECTIO	N 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, A	ND RECYCLI	NG ACTIVITIES			
		Pric	umn A or Year ds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Follow ing Ye (pounds/yea
8.1			<u> </u>			
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA		NA	NA
8.1b	Total other on-site disposal or other releases	NA		10	10	10
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		0	0	0
8.1d	Total other off-site disposal or other releases	NA		5	5	5
8.2	Quantity used for energy recovery on-site	NA		NA	NA	NA
8.3	Quantity used for energy recovery off-site	NA		NA	NA	NA
8.4	Quantity recycled on-site	NA		NA	NA	NA
8.5	Quantity recycled off-site	NA		250	250	250
8.6	Quantity treated on-site	NA		NA	NA	NA
8.7	Quantity treated off-site	NA		NA	NA	NA
8.8	Quantity released to the environment as a result of remedial act catastrophic events, or one-time events not associated with pro (pounds/year)	NA				
8.9	Production ratio or activity index		1.84			
8.10	Did your facility engage in any new ly implemented source reduc chemical during the reporting year? If so, complete the following section; if not, check NA.	s for this	NA []			
	Source Reduction Activities (Enter code(s))	Meti	Methods to Identify Activity (Enter code			
8.10. 1	<b>W</b> 19		T01	ТО	3	T04
8.10.	W29		T01	то	3	T04

2				
8.10.	W39	T01	T03	T04
3				

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

98134LSKNC32006

Toxic Chemical, Category, or Generic Name

Manganese Compounds

Additional optional information on source reduction, recycling, or pollution control activities.

Metal slag/sludge that at one time was characterized as a hazardous waste and transferred off site (2008 and the years prior) or treated on site (mid-2008 through 2010) is now characterized as a non-hazardous material and considered a by-product and is fully recycled as-is off site (2011 to current).

Miscellaneous, additional, or optional information regarding the Form R submission

Much more metal containing manganese and manganese compounds (e.g., stainless steel and copper-nickel alloys) was processed in 2013 over 2012; therefore, attributing to the significant increase in production ratio.